

Fig.1.

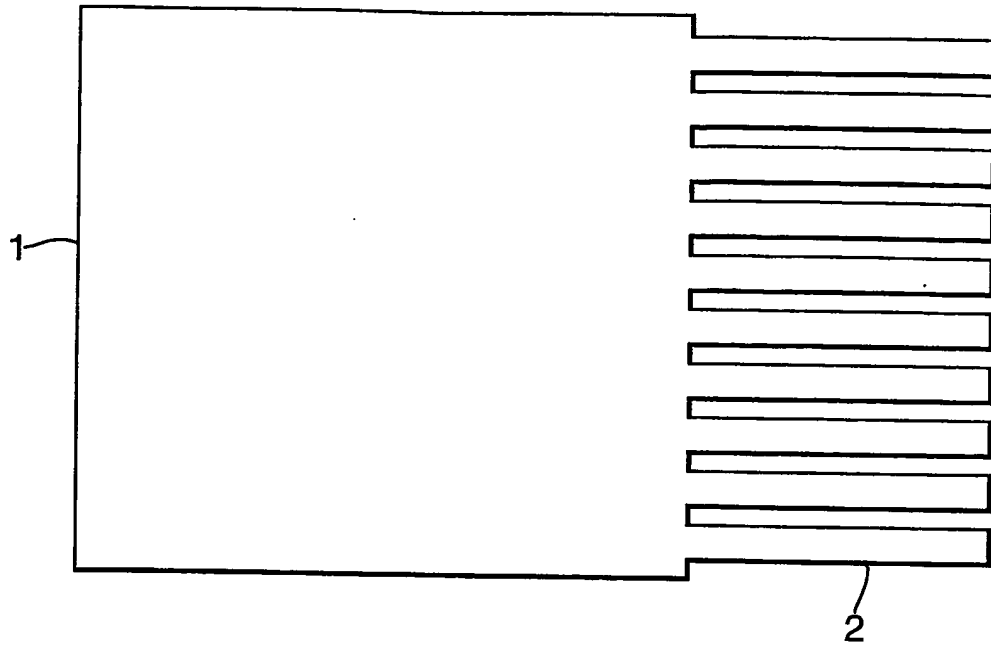
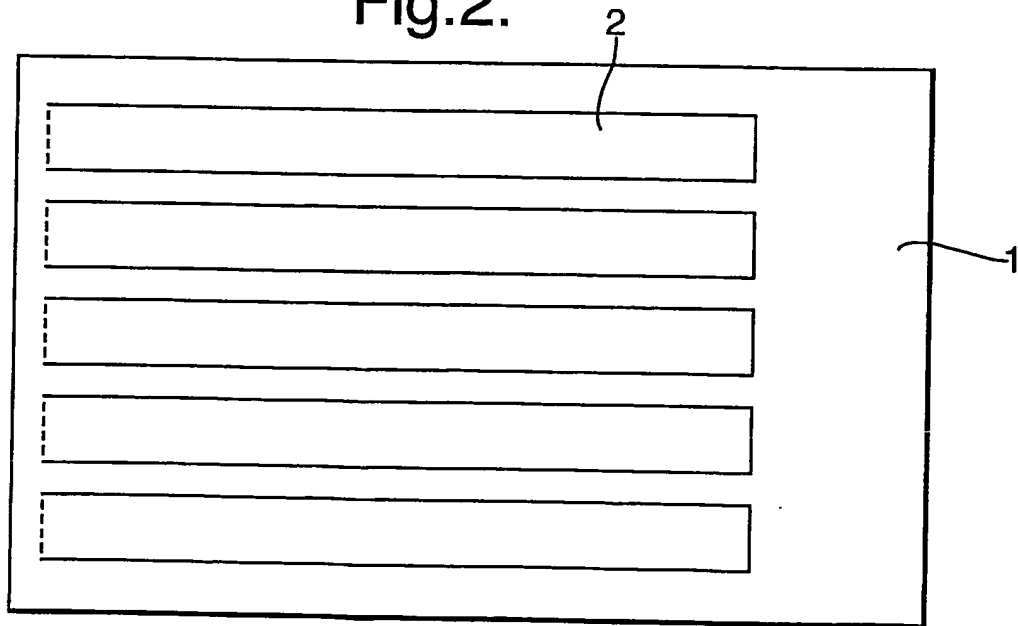
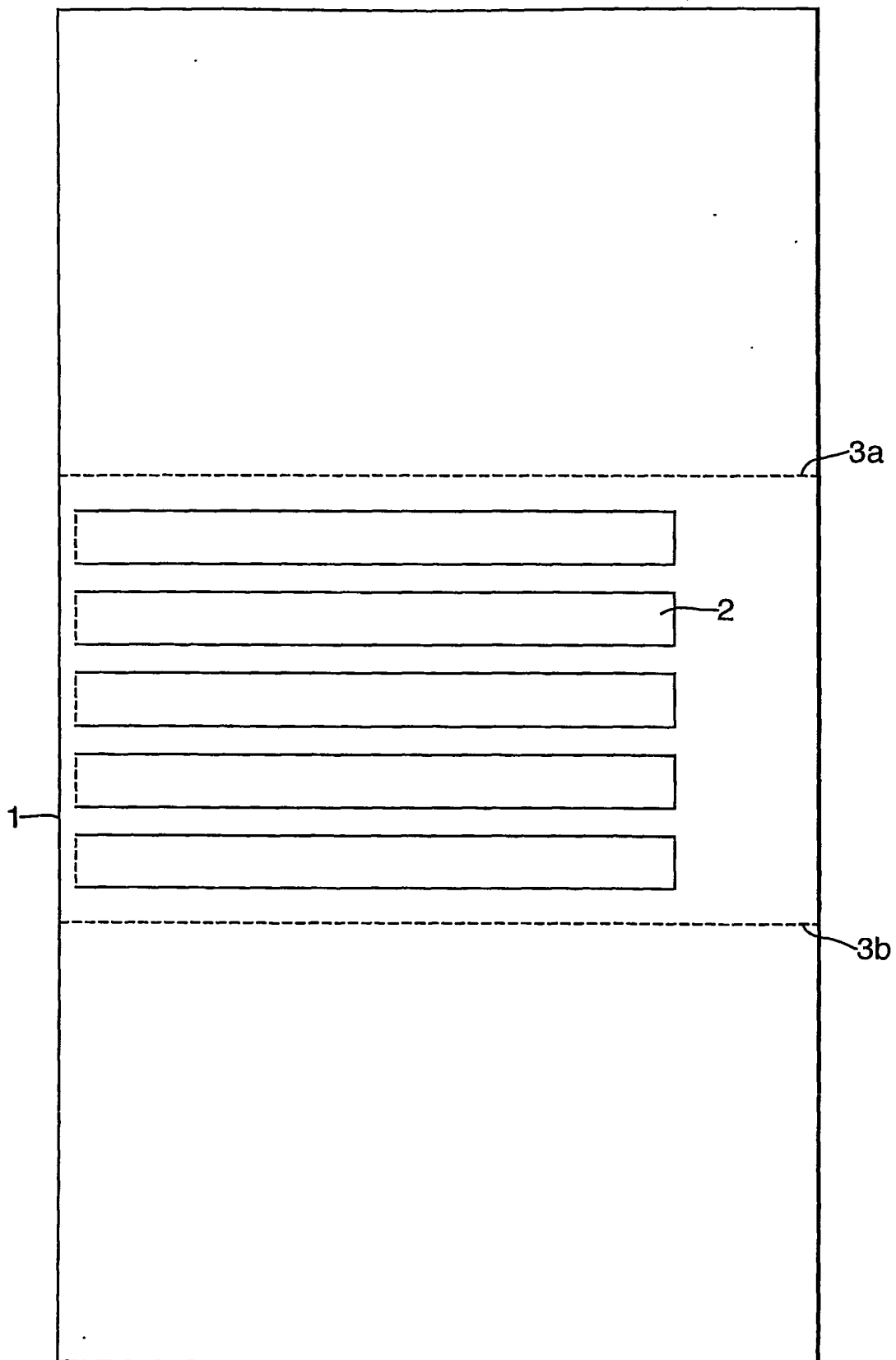


Fig.2.



2/4

Fig.3.



BEST AVAILABLE COPY

Fig.4.

**BEST AVAILABLE COPY**

**WHAT THE DRINK TEST DOES - DOES AND DOES NOT TEST FOR**  
 The Drink Detective™ tests for common alcohol beverages of beverage strength including Beer, Wine and Vodka. (This test cannot detect the presence and absence of drugs.)

DRINK DETECTIVE™ tests for the presence of alcohol in a beverage. It does not test for the presence of drugs. The test is designed to be used on a wide range of beverages including Beer, Wine and Vodka. It is not designed to be used on other beverages such as Soft Drinks, Fruit Juices, etc. The test is designed to be used on a wide range of beverages including Beer, Wine and Vodka. It is not designed to be used on other beverages such as Soft Drinks, Fruit Juices, etc.

KET

KET

GHB

GHB

**INSTRUCTIONS FOR USE**

**Benzo Test**  
 Tear the strip from the card and insert the blue end of the strip into the beverage as far as the maximum level indicator (solid blue line) until the purple dye shows on the middle band of the test. Remove from the drink and lay flat until dye has cleared and read results at 5 minutes. Two purple lines shows negative, one line shows positive.

Positive ☐ Negative ☐ Invalid ☐

**Ketamine Test**  
 Dab a spot of the beverage onto the paper and observe the result. A colour change to orange is considered a positive.

Positive ☐ Negative ☐

**GHB Test**  
 Dab a spot of the beverage onto the paper and observe the result. A colour change to blue is considered a positive.

Positive ☐ Negative ☐

Fig.5.

**IF YOU HAVE A POSITIVE TEST RESULT**

- DO NOT DRINK THE BEVERAGE. TRUST NO-ONE
- Give the drink to someone responsible. Consider phoning the police.
- A drug can take effect in as little as 20 minutes. If you drank from a spiked drink, ask a trusted friend to seek medical advice.
- If you are not with a trusted friend, tell the bar Manager and seek medical advice.
- IF YOU THINK YOU HAVE A SPIKED DRINK, YOUR ONLY CONCERN SHOULD BE YOUR PERSONAL SAFETY.

Sales help to support The Rooie Foundation's work with victims of drug-assisted assault. Visit [www.roofie.com](http://www.roofie.com) or call our helpline: +44(0)1332 362832

**CAUTION**

Instant Blue colour change

Test here

Put 1 drop of the drink onto the centre of the test pad.

**HOW TO TEST**

**THE DRINK DETECTIVE**

Outside

**HOW TO TEST** **K TEST**

Put 1 drop of the drink onto the centre of the test pad.

Red/Orange colour change  
May have white centre

**CAUTION**

Test here

1 drop

**HOW TO TEST** **B TEST**

Using the dropper, put 3 drops onto the test area as shown below (for best results leave 5 seconds between drops). After 2 minutes read against results shown below.

3 drops

Test here

RESULTS

2 lines - OK

1 line - CAUTION

**WHAT THE DRINK DETECTIVE(tm) DOES AND ITS LIMITATIONS**

The Drink Detective(tm) is designed to test for the presence of three substances: benzodiazepines (which include Rohypnol and Valium), illicit GHB (gamma-hydroxybutyrate) and ketamine. The Drink Detective(tm) does not test for any other drugs or substances. It is designed to test for minimal standard dosages of these substances and quantities below these levels may not be detected. Due to the sensitivity of the test, it is possible that the presence of certain substances could produce a false positive. In particular, orange and tomato juices and certain milk products might produce a false positive for ketamine. Milk products and soda waters containing bicarbonate of soda might produce a false positive for GHB. Test your favourite drink and be alerted to different reactions. Using this test does not remove your responsibility to drink safely. Follow instructions exactly. Do not alter the test. Do not place in a drink or eat the test. Keep the test away from children, animals, moisture and chemicals. No drink which tests positively should be consumed. You must also be aware that The Drink Detective(tm) only tests for benzodiazepines, illicit GHB and ketamine. A drink, even one that has produced a negative test result, may still be unsafe as it may contain dangerous substances other than those tested for. Please take care. If you are in any doubt, do not drink. The manufacturer/seller does not make any representation or warranty in respect of this product save as specifically set out above. The manufacturer/seller cannot be held responsible for the presence of any drug other than as specified above. The manufacturer/seller excludes all liability for consequential and all other loss to the extent permitted by law. The manufacturer/seller's liability for a defective product is limited to replacement or refund of the price paid.

Inside